

CLAIM AMENDMENTS

1-9. (Canceled)

10. (New) A modularly built driver cab model range for commercial vehicles having an essentially standardized basic module comprising:

- a front wall,
- two side walls, each with a side door,
- a rear wall,
- a driver cab floor, and
- a transverse bow via which the two side walls are connected to each other in a region of their B-pillars on the roof side,
- wherein a modularly built driver cab roof is provided,
- wherein the transverse bow is part of the modular driver cab roof and forms part of an outer surface of the roof,
- wherein the transverse bow adjoins a front roof module on one side and a rear roof module on the other side,
- wherein at least two different front roof modules, at least two different rear roof modules, or at least two different front roof modules and at least two different rear roof modules are provided, and
- wherein said roof modules differ from one another at least with regard to shape, function, or both shape and function.

11. (New) The modularly built driver cab model range as claimed in claim 10, wherein a variant of the front roof module can be used as the rear roof module or vice versa.

12. (New) The modularly built driver cab model range as claimed in claim 10, wherein at least one of the front roof module and the rear roof module is designed as a unit carrier.

13. (New) The modularly built driver cab model range as claimed in claim 10, wherein at least one of the front roof module and the rear roof module is designed as a wind-directing body.

14. (New) The modularly built driver cab model range as claimed in claim 10, wherein at least one of the front roof module and the rear roof module is designed as a storage space.

15. (New) The modularly built driver cab model range as claimed in claim 10, wherein at least one of the front roof module and the rear roof module is designed as a sleeping berth.

16. (New) The modularly built driver cab model range as claimed in claim 10, wherein at least two different transverse bows are provided.

17. (New) The modularly built driver cab model range as claimed in claim 10, wherein at least one of said roof modules has a roof window.

18. (New) The modularly built driver cab model range as claimed in claim 10, wherein at least one of said roof modules is matched to a body of the commercial vehicle.

19. (New) The modularly built driver cab model range as claimed in claim 11, wherein at least one of the front roof module and the rear roof module is designed as a unit carrier.

20. (New) The modularly built driver cab model range as claimed in claim 11, wherein at least one of the front roof module and the rear roof module is designed as a wind-directing body.

21. (New) The modularly built driver cab model range as claimed in claim 12, wherein at least one of the front roof module and the rear roof module is designed as a wind-directing body.

22. (New) The modularly built driver cab model range as claimed in claim 11, wherein at least one of the front roof module and the rear roof module is designed as a storage space.

23. (New) The modularly built driver cab model range as claimed in claim 12, wherein at least one of the front roof module and the rear roof module is designed as a storage space.

24. (New) The modularly built driver cab model range as claimed in claim 13, wherein at least one of the front roof module and the rear roof module is designed as a storage space.

25. (New) The modularly built driver cab model range as claimed in claim 11, wherein at least one of the front roof module and the rear roof module is designed as a sleeping berth.

26. (New) The modularly built driver cab model range as claimed in claim 12, wherein at least one of the front roof module and the rear roof module is designed as a sleeping berth.

27. (New) The modularly built driver cab model range as claimed in claim 13, wherein at least one of the front roof module and the rear roof module is designed as a sleeping berth.

28. (New) The modularly built driver cab model range as claimed in claim 14, wherein at least one of the front roof module and the rear roof module is designed as a sleeping berth.

29. (New) The modularly built driver cab model range as claimed in claim 11, wherein at least two different transverse bows are provided.

30. (New) The modularly built driver cab model range as claimed in claim 12, wherein at least two different transverse bows are provided.

31. (New) The modularly built driver cab model range as claimed in claim 13, wherein at least two different transverse bows are provided.

32. (New) The modularly built driver cab model range as claimed in claim 14, wherein at least two different transverse bows are provided.

33. (New) The modularly built driver cab model range as claimed in claim 15, wherein at least two different transverse bows are provided.

34. (New) The modularly built driver cab model range as claimed in claim 11, wherein at least one of said roof modules has a roof window.

35. (New) The modularly built driver cab model range as claimed in claim 12, wherein at least one of said roof modules has a roof window.

36. (New) The modularly built driver cab model range as claimed in claim 13, wherein at least one of said roof modules has a roof window.

37. (New) The modularly built driver cab model range as claimed in claim 14, wherein at least one of said roof modules has a roof window.

38. (New) The modularly built driver cab model range as claimed in claim 15, wherein at least one of said roof modules has a roof window.

39. (New) The modularly built driver cab model range as claimed in claim 16, wherein at least one of said roof modules has a roof window.

40. (New) The modularly built driver cab model range as claimed in claim 11, wherein at least one of said roof modules is matched to a body of the commercial vehicle.

41. (New) The modularly built driver cab model range as claimed in claim 12, wherein at least one of said roof modules is matched to a body of the commercial vehicle.

42. (New) The modularly built driver cab model range as claimed in claim 13, wherein at least one of said roof modules is matched to a body of the commercial vehicle.

43. (New) The modularly built driver cab model range as claimed in claim 14, wherein at least one of said roof modules is matched to a body of the commercial vehicle.

44. (New) The modularly built driver cab model range as claimed in claim 15, wherein at least one of said roof modules is matched to a body of the commercial vehicle.

45. (New) The modularly built driver cab model range as claimed in claim 16, wherein at least one of said roof modules is matched to a body of the commercial vehicle.

46. (New) The modularly built driver cab model range as claimed in claim 17, wherein at least one of said roof modules is matched to a body of the commercial vehicle.